

(11) Publication number:

06296493 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **05087561**

(51) Intl. Cl.: C12P 1/00 A61K 35/78 C12N 5/04

(22) Application date: 14.04.93

(30) Priority:

(43) Date of application

25.10.94

publication:

(84) Designated contracting

states:

(71) Applicant: NIPPON STEEL CORP

NIPPON STEEL CHEM CO LTD KYOWA HAKKO KOGYO CO LTD

(72) Inventor: OHASHI HIROAKI

TAKAMI MASAMICHI TAWARA MAKOTO

SAKAMOTO TETSUO

(74) Representative:

(54) METHOD FOR PRODUCING TAXOL

(57) Abstract:

PURPOSE: To provide a method for efficiently producing taxol by the tissue culture of a plant of the genus Taxus.

CONSTITUTION: The characteristic of this method for producing taxol is to culture the tissue of a plant of the genus Taxus in a liquid medium produced by adding a gibberelin compound to a medium usually used for the tissue culture of the genus Taxus plant. The method enables the efficient multiplication of the cell without reducing the content of the taxol in the cultured cells.

COPYRIGHT: (C)1994,JPO

Company and Policy

My Account | Products | News | Events

Search: Quick/Number Boolean Advanced

Tools: Add to Work File: Create new Work File

The Delphion Integrated View

Buy Now: More choices...

Go

View

Image

1 page.

View: INPADOC | Jump to: Top

Go to: Derwent...

Email this to a friend

와Country: •

JP Japan

♥Kind:

Α

월Inventor:

OHASHI HIROAKI; TAKAMI MASAMICHI; TAWARA MAKOTO;

SAKAMOTO TETSUO;

② Assignee:

NIPPON STEEL CORP

NIPPON STEEL CHEM CO LTD KYOWA HAKKO KOGYO CO LTD

News, Profiles, Stocks and More about this company

Published / Filed:

Oct. 25, 1994 / April 14, 1993

* Application

JP1993000087561

Number:

ঞ্চ IPC Code:

C12P-1/00; A61K 35/78; C12N 5/04; C12P 1/00;

& Priority Number:

April 14, 1993 JP1993000087561

☆Abstract:

PURPOSE: To provide a method for efficiently producing taxol by

the tissue culture of a plant of the genus Taxus.

CONSTITUTION: The characteristic of this method for producing taxol is to culture the tissue of a plant of the genus Taxus in a liquid medium produced by adding a gibberelin compound to a medium usually used for the tissue culture of the genus Taxus plant. The method enables the efficient multiplication of the cell without reducing the content of the taxol in the cultured cells.

COPYRIGHT: (C)1994,JPO

ু Family:

None

Other Abstract

CHEMABS 122(07)079228Z CAN122(07)079228Z DERABS C95-010857

Info: DERC95-010857









lominat

this for the Gallery...

© 1997-2002 Delphion, Inc.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us